Shams, Dahnish

From: Kraft, Andrew

Sent: Wednesday, October 05, 2016 2:25 PM

To: D'Amico, Louis; Kraft, Andrew

Subject: FW: meeting request

FYI. From your email it wasn't clear if you wanted to be cc'd.

From: Kraft, Andrew

Sent: Wednesday, October 05, 2016 2:24 PM **To:** 'Robinan Gentry' < rgentry@ramboll.com>

Cc: Ken Mundt <kmundt@ramboll.com>; Birchfield, Norman <Birchfield.Norman@epa.gov>; Bussard, David <bussard.david@epa.gov>; Perovich, Gina <perovich.gina@epa.gov>; Cogliano, Vincent <cogliano.vincent@epa.gov>; Jones, Samantha <jones.samantha@epa.gov>; Glenn, Barbara <glenn.barbara@epa.gov>

Subject: RE: meeting request

Hi Robinan,

Thank you for your email and voicemail.

Sure, we would be interested in meeting to discuss your reanalysis. Unfortunately, however, I am on annual leave next week and so the 11th will not work.

I forwarded your messages to my managers and they will reach out to try to schedule something with you in the near future. They are cc'd on this message, as is the formaldehyde co-chemical manager, Barbara.

We look forward to speaking with you.

Regards, Barbara and Andrew

From: Robinan Gentry [mailto:rgentry@ramboll.com]

Sent: Friday, September 30, 2016 10:27 AM
To: Kraft, Andrew < Kraft.Andrew@epa.gov
Cc: Ken Mundt < kmundt@ramboll.com>

Subject: meeting request

Dear Dr. Kraft,

Hope this email finds you doing well. I am writing with regards to a potential meeting to discuss some recent work that we have been conducting for formaldehyde. Dr. Ken Mundt and I recently acquired the raw data underlying two of the key studies (i.e., Beane-Freeman et al. 2009; Zhang et al. 2010) cited in support of the original conclusion in the IRIS Draft Formaldehyde Toxicological Review that formaldehyde causes leukemia. We have reanalyzed these data, both in the context of the authors conclusions, as well as in response to NAS comments regarding the use of these studies in estimating Inhalation Unit Risk factors. We also have performed analyses not previously conducted (or at least not reported) in the original publications. The results of these new analyses are important, and will be critical to drawing valid conclusions in the revised Formaldehyde Toxicological Review, as well as the weight of evidence for formaldehyde exposure and leukemia.

Dr. Mundt and I will be in Washington for other meetings on Tuesday, October 11, 2016 and wondered if we might have an hour or two of your time in the morning to discuss with you this new science? Please let me know at your earliest convenience.

Best regards, Robinan

Robinan Gentry, PhD, DABT

Principal/Senior Toxicologist

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